ABSTRACT AMENDMENT

1. Please replace the abstract with the following amended abstract:

ABSTRACT

A Method of Monitoring or Installing New Program Codes in an Industrial

Installation

A method of monitoring an industrial installation, in particular an installation in the raw materials industry, by means of a mobile program code, which monitors the industrial installation, in particular the installation in the raw materials industry, automatically for faults or special events, in the event of a fault or a special event, the information needed to evaluate the fault or the special event being transmitted by means of the mobile program code or a further mobile program code to an evaluation center separated physically from the industrial installation, in particular the installation in the raw materials industry.

A method of installing a mobile program code for the control of an industrial automation system with a central computer and a plurality of actors and sensors coupled via a bus system with said central installation computer, has the steps of transmitting the mobile program code from a remote location to the central computer of the industrial automation system, installing and commissioning the mobile program code independently on the industrial automation system, and generating by means of the mobile program code further mobile program codes having a defined task, and transmitting the further mobile program codes at least to said actors and sensors within the industrial automation system.